

HANDLING METHOD FOR IMAGE SIGNAL

Publication number: JP9247612 (A)

Publication date: 1997-09-19

Inventor(s): HIRANO YASUHIRO; HOSHINO TAKASHI; KOJIMA NOBORU; SUGIYAMA MASAHITO; TERANISHI KENTARO; KUBOTA SADAIO; KASAHARA YASUHIRO; TAKAHASHI SATOSHI

Applicant(s): HITACHI LTD

Classification:

- **international:** **H04N5/44; G06F17/30; H04N5/91; H04N5/44; G06F17/30; H04N5/91;** (IPC1-7): H04N5/91; H04N5/44

- **European:**

Application number: JP19960054400 19960312

Priority number(s): JP19960054400 19960312

Abstract of JP 9247612 (A)

PROBLEM TO BE SOLVED: To obtain the handling method and device for an image signal with excellent convenience performance by conducting level adaptive edit processing in response to a level set by the user for a digest edit or a program edit or the like. **SOLUTION:** A handling device for an image signal is made up of a video audio demodulation section 1, a compression section 2, a data bank 3, an expansion section 4, an aid code detection section 5, and a function setting section 6. The image handling aid information is configured to be a hierarchical structure with plural levels from a level 1 of the highest importance to a level N of the lowest importance layer depending on importance of information contents of a video signal.; The user sets a level of a layer among the plural levels and conducts a library edit to extract a still image of a video signal and to record it, a digest edit to extract a signal for a specific period of the video signal and to record it, or a program edit to record a signal of a specific program of the video signal or the like according to the set level. That is, the technological means for level adaptive edit processing is employed for the method.



Data supplied from the **esp@cenet** database — Worldwide